PAT-NO: JP02002043189A

DOCUMENT- JP 2002043189 A

IDENTIFIER:

TITLE: ACTIVATED CARBON FOR

POLARIZABLE
ELECTRODE, AND
POLARIZABLE
ELECTRODE OF

ELECTRICAL DOUBLE-LAYER CAPACITOR USING THE SAME

PUBN-DATE: February 8, 2002

INVENTOR-INFORMATION:

NAME COUNTRY

IWASAKI, HIDEJI N/A SUGO, NOZOMI N/A

UEHARA, YOSHITAKA N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

KURARAY CO LTD N/A

APPL-NO: JP2000219611 **APPL-DATE:** July 19, 2000

INT-CL H01G009/058, (IPC): C01B031/08

ABSTRACT:

PROBLEM TO BE SOLVED: To provide activated carbon which has a small self-discharging property and is suitable for a polarizable electrode of an electrical double-layer capacitor.

SOLUTION: Activated carbon, having an iron content of 10-200 ppm, is prepared. This active carbon is molded into a polarizable electrode and then is assembled into the electrical double-layer capacitor.

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